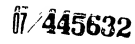
List of numerals appearing in the drawings:
1, 63, 71 base plate
2, 3, 3', 21, 22, 23, 61, 62, 72, 73, 74 lead
4, 41, 42, 43, 64, 73 electrode for measurement
5, 5', 65, 72 counter electrode
6, 75 insulating layer
7, 7' spacer
8, 81, 82 space
9, 78 cover
10 introducing port
11, 12, 13 discharge port
14 reaction layer
51 support
52 reagent layer
53 spreding layer
54 waterproofing layer
55 filtering layer
55 pore
66, 77 porous material
74 reference electrode
76 holding frame





1-13 A.U. 112

5120420

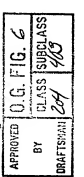


FIG. I

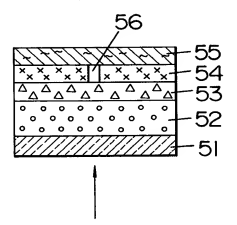
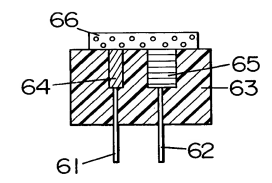


FIG. 2



17/445632

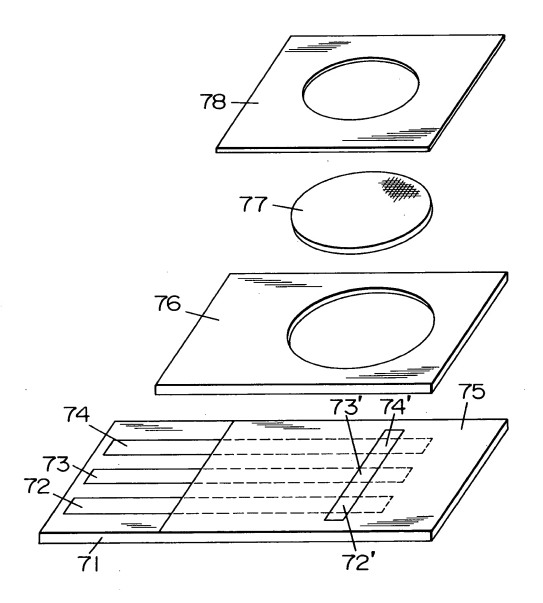
5120420

APPROVED O.G. FIG.

BY CLASS SUBCLASS

DRAFTSHAU

FIG. 3

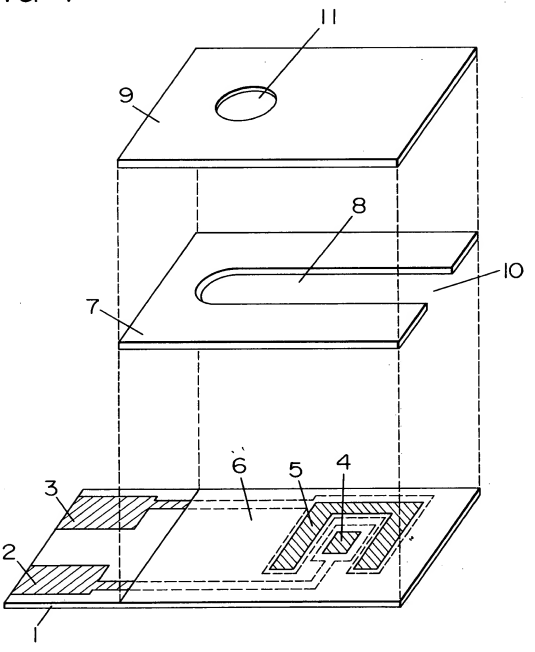


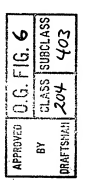
APPROVED O.G. FIG.

BY CLASS SUBCLASS

DRAFTSMAN

FIG. 4





F I G. 5

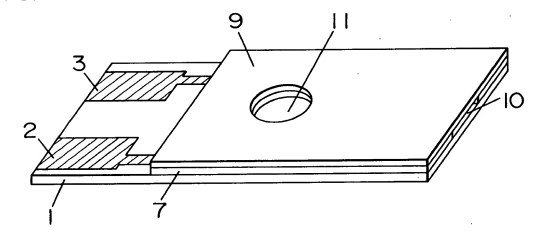
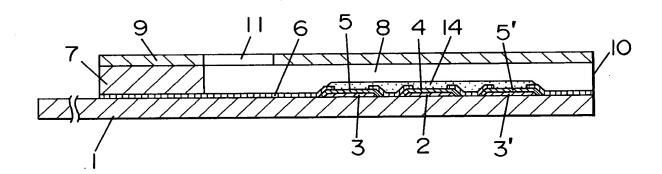


FIG. 6



0.G. FIG.	CLASS SUBCLASS	
APPROVED	8	DRAFTSMAN

FIG. 7

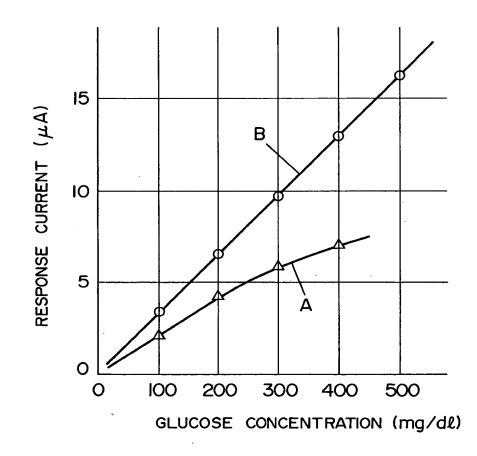
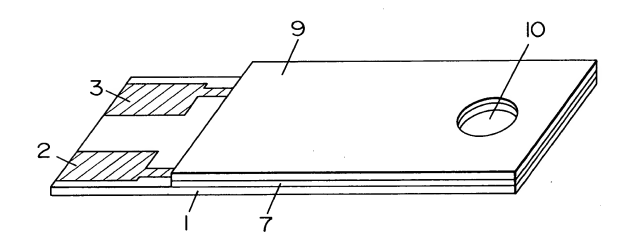


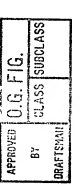
FIG.	SUBCLASS	
0.6.	CLASS	PROPERTY IN COLUMN 2 IN COLUMN
APPROVED	≿	ORAFTSHAN

FIG. 8

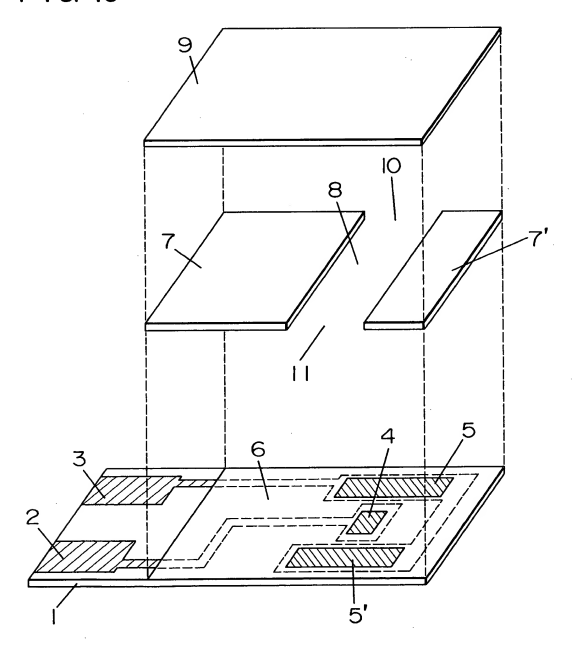
0.G. FIG.	CLASS SUBCLASS	
APPROVED	₽¥	ORAFTSMAN

FIG. 9



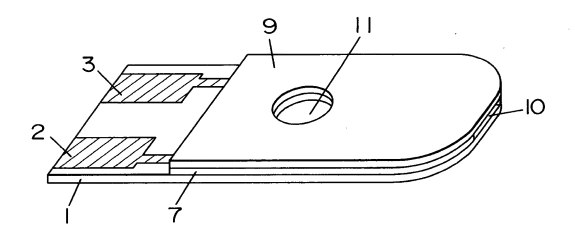


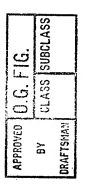
F I G. 10

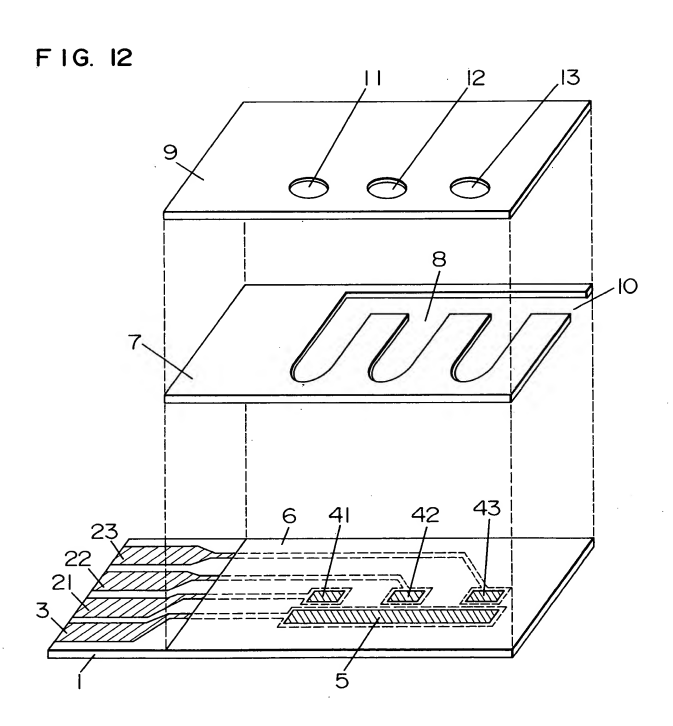


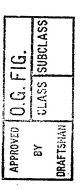
J.G. F1G.	CLASS SUBCLASS		
APPROVED (λ9	ORAFTSMAN	

FIG. 11

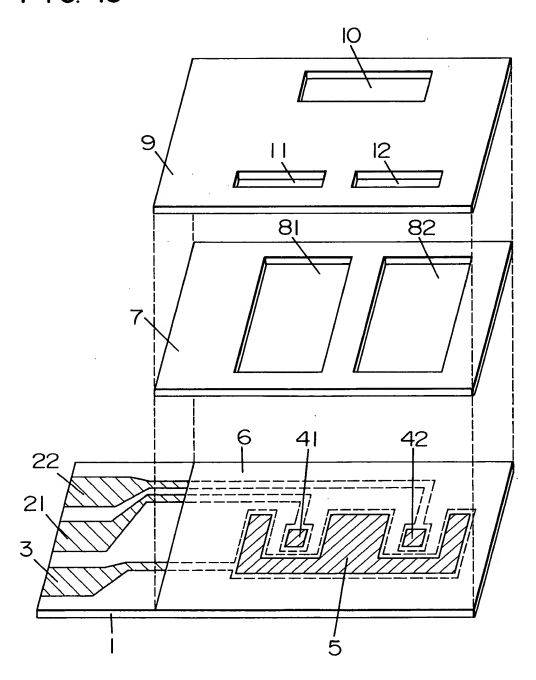






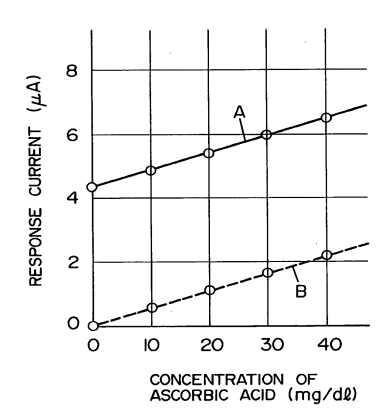


F I G. 13



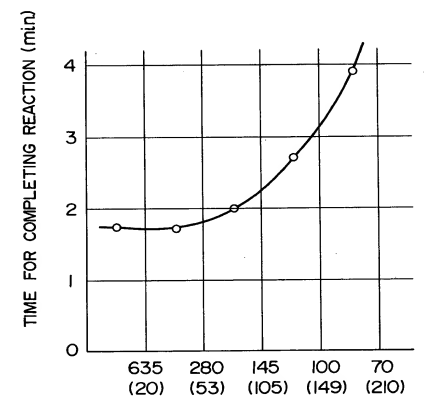
F1G.	SUBCLASS	
	CLASS	
APPROVED	BY.	DRAFTSMAN

F I G. 14



0.G. FIG.	CLASS SUBCLASS	
APPROVED	ВУ	DRAFTSMAH

F I G. 15



MESH SIZE (PARTICLE SIZE, μ m)